Refine Search

Interrupt

## Refine Search

#### Search Results -

Terms	Documents
(translated or object code or machine code or binary code) near4 stor\$ near4 database\$	65

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L27

Search:

**Search History** 

Clear

### DATE: Thursday, February 05, 2004 Printable Copy Create Case

Recall Text

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = U	SPT; PLUR=YES; OP=ADJ		
<u>L27</u>	(translated or object code or machine code or binary code) near4 stor\$ near4 database\$	65	<u>L27</u>
<u>L26</u>	(translated or object code or machine or binary code) near4 stor\$ near4 database\$	387	<u>L26</u>
<u>L25</u>	(translated or object code or machine or binary code) near4 database\$	2179	<u>L25</u>
<u>L24</u>	(transsated or machine code\$) near4 database\$	5	<u>L24</u>
<u>L23</u>	L22 and (database\$ or data base\$)	1	<u>L23</u>
<u>L22</u>	5930509.pn.	1	<u>L22</u>
<u>L21</u>	L20 and database\$	0	<u>L21</u>
<u>L20</u>	5958061.pn.	· 1	<u>L20</u>
<u>L19</u>	(translated code or machine code ) near4 database\$	8	<u>L19</u>
<u>L18</u>	(translated binary ) near4 database\$	1	<u>L18</u>
<u>L17</u>	(translated binary code) near4 database\$	0	<u>L17</u>

<u>L16</u>	L15 and translat\$ and execut\$ and memory\$	190	<u>L16</u>
<u>L15</u>	binary near4 database\$	417	<u>L15</u>
<u>L14</u>	L13 and translate near5 code\$ near5 (binary or object or machine\$)	40	<u>L14</u>
<u>L13</u>	L12 and execut\$ and memory\$	4222	<u>L13</u>
<u>L12</u>	(binary or object or translated\$) near3 database\$	5909	<u>L12</u>
<u>L11</u>	11 and (memory or stor\$)	1	<u>L11</u>
<u>L10</u>	11 and translated	1	<u>L10</u>
<u>L9</u>	17 and hash\$	46	<u>L9</u>
<u>L8</u>	11 and hash\$	0	<u>L8</u>
<u>L7</u>	binary near4 (object\$ or translated\$) near4 database\$	112	<u>L7</u>
<u>L6</u>	translated code near3 database	3	<u>L6</u>
<u>L5</u>	11 and (database or stor\$)	1	<u>L5</u>
<u>L4</u>	11 and binary	1	<u>L4</u>
<u>L3</u>	L2 and translat\$	1	<u>L3</u>
<u>L2</u>	L1 and identif\$	1	<u>L2</u>
L1	5805895 pn.	1	L1

## END OF SEARCH HISTORY

## Refine Search

#### Search Results -

Terms	Documents
L1 and (transfer\$ or translat\$) same foreign	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L43		<u>≅</u>	Refine Search
	Recall Text	Cloar	Interrupt

### Search History

# DATE: Thursday, February 05, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set				
DB=U	DB=USPT; PLUR=YES; OP=ADJ						
<u>L43</u>	11 and (transfer\$ or translat\$) same foreign	1	<u>L43</u>				
<u>L42</u>	(sav\$ or stor\$or keep\$) near4 disk sector	1	<u>L42</u>				
<u>L41</u>	disk sector	1797	<u>L41</u>				
<u>L40</u>	(SAVe OE STOR\$) NEAR5 DISK SECTOR	0	<u>L40</u>				
<u>L39</u>	11 and disk\$	1	<u>L39</u>				
<u>L38</u>	132 and identif\$	1	<u>L38</u>				
<u>L37</u>	11 and (identi\$)	1	<u>L37</u>				
<u>L36</u>	11 and load\$	1	<u>L36</u>				
<u>L35</u>	132 and hash\$	0	<u>L35</u>				
<u>L34</u>	11 and translated	1	<u>L34</u>				
<u>L33</u>	L32 and database\$	1	<u>L33</u>				
<u>L32</u>	5835768.pn.	1	<u>L32</u>				
	(Machine code or binary code or object code\$) near4 stor\$ near4						

<u>L31</u>	database\$	10	<u>L31</u>
<u>L30</u>	translated near3 (code\$ or program\$ or block\$) near3 (stor\$ or sav\$)	5	<u>L30</u>
<u>1130</u>	near4 database\$		
<u>L29</u>	L28 and database\$	1	<u>L29</u>
<u>L28</u>	6654782.pn.	1	<u>L28</u>
<u>L27</u>	(translated or object code or machine code or binary code) near4 stor\$ near4 database\$	65	<u>L27</u>
<u>L26</u>	(translated or object code or machine or binary code) near4 stor\$ near4 database\$	387	<u>L26</u>
<u>L25</u>	(translated or object code or machine or binary code) near4 database\$	2179	<u>L25</u>
<u>L24</u>	(transsated or machine code\$) near4 database\$	5	<u>L24</u>
<u>L23</u>	L22 and (database\$ or data base\$)	1	<u>L23</u>
<u>L22</u>	5930509.pn.	1	<u>L22</u>
<u>L21</u>	L20 and database\$	0	<u>L21</u>
<u>L20</u>	5958061.pn.	1	<u>L20</u>
<u>L19</u>	(translated code or machine code ) near4 database\$	8	<u>L19</u>
<u>L18</u>	(translated binary ) near4 database\$	1	<u>L18</u>
<u>L17</u>	(translated binary code) near4 database\$	0	<u>L17</u>
<u>L16</u>	L15 and translat\$ and execut\$ and memory\$	190	<u>L16</u>
<u>L15</u>	binary near4 database\$	417	<u>L15</u>
<u>L14</u>	L13 and translate near5 code\$ near5 (binary or object or machine\$)	40	<u>L14</u>
<u>L13</u>	L12 and execut\$ and memory\$	4222	<u>L13</u>
<u>L12</u>	(binary or object or translated\$) near3 database\$	5909	<u>L12</u>
<u>L11</u>	11 and (memory or stor\$)	1	<u>L11</u>
<u>L10</u>	11 and translated	1	<u>L10</u>
<u>L9</u>	17 and hash\$	46	<u>L9</u>
<u>L8</u>	11 and hash\$	0	<u>L8</u>
<u>L7</u>	binary near4 (object\$ or translated\$) near4 database\$	112	<u>L7</u>
<u>L6</u>	translated code near3 database	3	<u>L6</u>
<u>L5</u>	11 and (database or stor\$)	1	<u>L5</u>
<u>L4</u>	11 and binary	1	<u>L4</u>
<u>L3</u>	L2 and translat\$	1	<u>L3</u>
<u>L2</u>	L1 and identif\$	1	<u>L2</u>
<u>L1</u>	5805895.pn.	1	<u>L1</u>

# END OF SEARCH HISTORY

#### First Hit Fwd Refs

Generate Collection Print

L7: Entry 1 of 112

File: USPT

Nov 25, 2003

DOCUMENT-IDENTIFIER: US 6654782 B1

TITLE: Modular framework for dynamically processing network events using action sets in a distributed computing environment

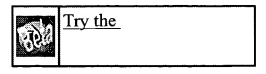
#### CLAIMS:

- 8. A system according to claim 7, further comprising: the storage manager further maintaining the action set as a binary large object (BLOB) within the database.
- 21. A method according to claim 20, further comprising: maintaining the action set as a binary large object (BLOB) within the database.
- 33. A storage medium according to claim 32, further comprising: maintaining the action set as a binary large object (BLOB) within the database.





	> home		> about	:	> feedback	:	> login
٠	U	S	Patent &	T	rademark Off	ic	e



#### Search Results

Search Results for: [executing and foreign and native and processor and binary and translate]

			late] of 12	6,861	. search	ed.					
Sea	arc	:h wi	thin	Resul	ts						
										> Advanced Search	
> Se	earc	h Hel	p/Tips								
Sor	t b	y: '	Γitle	Publi	ication	Publica	ation Da	ate	Score	Binder	
Res	sult	s 1 -	20 of	38	short	listing	Prev Page 1	. 2	□ Next Page		
1 4	Or E. Ga	N. He aitatz CM Ti blume The solv pari inco	Ilticonoustises Tansa Ta	mput, J. R. ctions sue 1 e prese vironn ferentites ma	er platform Rice, S.  on Mathematics the senent (PSE all equation and PDE serving methodox	Weeraw Meematic oftware Delle Dons (PDE olving synods. Its	arana, al Softwarchited ACK for Es). The stems, coverag	A. C ware cture mod scop and je fo	. Catlin  e (TOM:  and im  eling plus of this  some or  r 1D, 20	r PDE-based applications , P. Papachiou , KY. Wang , M.  S) March 1998  plementation of the problem- nysical objects described by s PSE is broad, as PELLPACK f these, in turn, include several D. and 3D elliptic or parabolic olic problems, Since a PSE should	82%
2 4	bi	nary	code	e inje	ction at	tacks				set emulation to disrupt ner , Darko Stefanovic , Dino Dai	80%

Elena Gabriela Barrantes , David H. Ackley , Trek S. Palmer , Darko Stefanovic , Dino Dai Zovi

**Proceedings of the 10th ACM conference on Computer and communication security** October 2003

Binary code injection into an executing program is a common form of attack. Most current defenses against this form of attack use a 'guard all doors' strategy, trying to block the avenues by which execution can be diverted. We describe a complementary method of protection, which disrupts foreign code execution regardless of how the code is injected. A unique and private machine instruction set for each executing program would make it difficult for an outsider to design binary attack code against ...